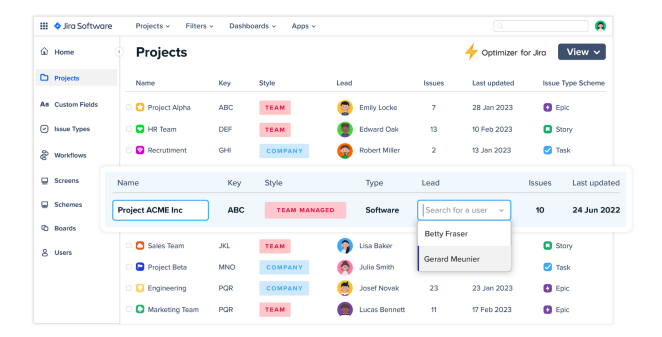
App Overview



Optimizer for Jira is a powerful, all-in-one tool that helps admins quickly audit Jira, identify issues, and make data-driven improvements. With features like detailed reporting, health checks, smart tables, and bulk actions, it streamlines administration and lets you focus on what matters most.



Use Cases

With Optimizer for Jira, admins gain the tools to keep their Jira instance well-maintained, optimized, and high-performing while supporting scalability and efficiency across all teams.

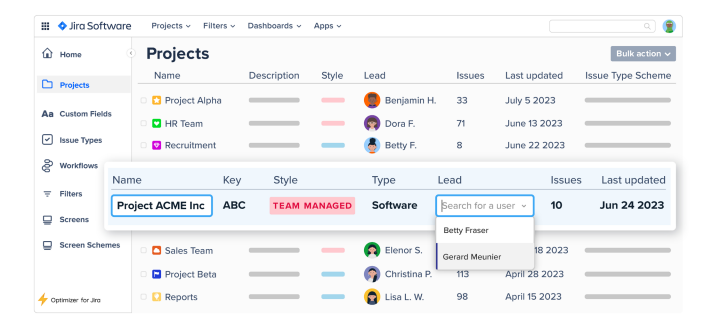
- **Assessing Jira health:** Analyze your Jira instance for performance issues and areas for improvement.
- **Performing large-scale clean-ups:** Quickly clean up outdated or unused configurations to optimize Jira's performance.
- **Custom field management and optimization:** Streamline and optimize your custom fields for better data organization.
- **Preparing for migrations & mergers:** Ensure a smooth transition during Jira migrations and mergers with streamlined configuration management.

For more information about Optimizer's use cases, please refer to our documentation: **Cloud** | **Data Center.**

Benefits

Optimizer for Jira helps admins streamline and organize their instances, preventing overwhelm by monitoring projects, identifying issues, and ensuring optimal health.

- **Streamline administration:** Consolidate all information in one place, eliminating the need for complex scripts and multiple admin screens.
- Improve Jira health: Utilize built-in health checks to address common issues, ensuring your Jira instance remains healthy and efficient.
- **Eliminate clutter:** Quickly identify and eliminate unused configurations using smart tables and health checks, streamlining your Jira environment.
- **Export data:** Easily export data to CSV for further analysis and stakeholder discussions, facilitating informed decision-making.



Don't just take our word for it

"Optimizer made [...] a really significant difference. Definitely recommend everyone starts exploring this, especially if you're over a couple of hundred custom fields"

Alex Gallien

Senior Atlassian Admin at Airbnb

Reference: https://youtu.be/zHYHCW7Ajc4

Feature Comparison

There are some differences between the cloud and data center versions of Optimizer, as detailed in the table below.

| FEATURE | CLOUD | DATA CENTER |
|---|----------------------------|------------------------------------|
| Jira site overview | Available | Available |
| Health checks | Available | Available |
| Smart tables | Available | Available |
| Bulk actions | Available | Available |
| Inline editing | Available | Not available ■ Comparison |
| Change controls (review/approval process) | Available | Available (in the Task Manager) |
| Exporting data to CSV | Available | Available |
| Custom field optimization | Not available | Available |
| User management | Not available ■ Comparison | Available |

For more details of all the features across the different Optimizer hosting types, check out our **full comparison**.

Migration requirements

Optimizer does not store any data; therefore, no migration is required if you move from Server to Data Center or Cloud to Cloud. You can install Optimizer on any of your Jira sites (cloud or on-premise) and use it as normal.



Top tip: If you are undertaking a Jira migration, Optimizer is a great tool to help you audit, analyze, configure, and optimize your Jira site before you migrate. It will save you a ton of time and can play a crucial role in the success of your migration.

Help & Support

We are here to ensure you have the best experience possible when using our products and have a range of resources available to help you get the most out of Optimizer:



User Guides

Explore how to use our suit of apps in real life scenarios



Video tutorials

Discover our apps in action with step by step tutorials



Customer support

Have questions or need assistance? Our team is here to help